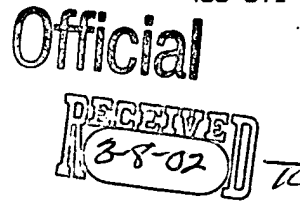


as r.
3/6/02



Applicant : J. Carl Cooper
 Appl. No. : 09/545,529
 Filed : 07/04/2000
 Title : Audio to Video Timing Measurement for MPEG type Television Systems

Grp./A.U. : 2711
 Examiner : John Miller

Docket No. : JCC-400A

March 06 2002

Honorable Commissioner for Patents
 Washington, D.C. 20231

VIA FACSIMILE (703) 308-5399

PRELIMINARY AMENDMENT

Sir:

Applicant wishes to amend the above identified application as follows:

In the Specification

Please replace the first paragraph beginning at line 4 of page 1 with the following rewritten paragraph:

—This application is a Continuation In Part to S/N 09/119,524 filed 07/21/98, now patent 6,351,281 issued 02/26/02 which is a division of S/N 08/620,126 filed 03/21/96 which receives priority from provisional application 60/008,309 filed December 7, 1995, which applications are incorporated herein in their entirety and for all purposes as if they had been set forth in detail. —

In the claims:

Add new claims 16-34:

Claim 16. A method of determining the synchronization of a video like signal and at least one corresponding ancillary signal, which signals may suffer differing relative delays to become delayed ancillary and delayed video like signals, said method including the steps of:


Fax Cover Sheet

Pixel Instruments Corporation
110 Knowles Drive
Los Gatos, CA 95032-1828
Phone: (408) 871-1975
Fax: (408) 871-1976

Send to: US Patent & Trademark Office Fax (703) 872-9313 Voice	From: J. Carl Cooper
Attention: GROUP: 2614	Date: 3/08/02

Total pages, including cover: 21
Comments:

Per request received this day by my staff from Evonne at the USPTO, I am resending the attached (previously filed) Preliminary Amendment in application S/N 09/545,529 to the above Group/Art Unit.


Reg. 34,568